We claim:

1	1.	A method for the preparation of a specimen for atom probe analysis comprising:
2		providing a slab of material from which the specimen will be taken or analyzed;
3		defining a plurality of posts in the slab; and
4		removing at least one post from the slab.
1	2.	The method of claim 1 further comprising mounting the post on a pin.
1	3.	The method of claim 1 further comprising shaping the post to a tip shape suitable
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1	4.	The method of claim 1 where defining a plurality of posts in the slab comprises
1		
2 cross cutting grooves into the slab.		cutting grooves into the slab.
1	5.	The method of claim 4 where cross cutting grooves into the slab comprising
2 cutting intersecting grooves with a saw.		g intersecting grooves with a saw.
1	6.	The method of claim 5 where cutting intersecting grooves with a saw comprises
2	cuttin	g at least two sets of parallel grooves at an arbitrarily chosen angle to each other.

- 1 7. The method of claim 4 where cross cutting grooves into the slab further
- 2 comprises filling each groove with a supporting material prior to cutting parallel or
- 3 intersecting grooves thereto.
- 1 8. The method of claim 1 where defining a plurality of posts in the slab comprises
- 2 forming a plurality of regularly shaped posts in the slab by uniformly removing material
- 3 around each post to isolate each post from each other post in the plurality of posts.
- 1 9. The method of claim 8 where uniformly removing material around each post to
- 2 isolate each post from each other post in the plurality of posts comprises removing the
- 3 material by mechanical means.
- 1 10. The method of claim 8 where uniformly removing material around each post to
- 2 isolate each post from each other post in the plurality of posts comprises removing the
- 3 material by electrical means.
- 1 11. The method of claim 8 where uniformly removing material around each post to
- 2 isolate each post from each other post in the plurality of posts comprises removing the
- 3 material by chemical means.

- 1 12. The method of claim 8 where uniformly removing material around each post to
- 2 isolate each post from each other post in the plurality of posts comprises removing the
- 3 material by laser means.
- 1 13. The method of claim 9 where removing the material by mechanical means
- 2 comprises removing the material with a dicing saw.
- 1 14. The method of claim 2 where removing at least one post from the slab comprises
- 2 fracturing a single post from the slab.
- 1 15. The method of claim 2 where removing at least one post from the slab comprises
- 2 separating a section from the slab which section includes more than one post
- 3 connected to the section to provide an array of posts.
- 1 16. The method of claim 3 where shaping the post to a tip shape suitable for use in
- 2 the atom probe comprises focus-ion-beam milling the post to a tip shape.
- 1 17. The method of claim 1 further comprising shaping each of the posts of the array
- 2 to a tip shape suitable for use in the atom probe while each post remains connected to
- 3 the section.

- 1 18. The method of claim 1 where defining a plurality of posts comprises shaping
- 2 each of the posts of the array so that the posts are spaced by a predetermined distance
- 3 to avoid interference between separate posts when subsequently used in an atom
- 4 probe.
- 1 19. A source of specimens for use in atom probe analysis comprising a slab of
- 2 material from which the specimen will be taken, which has been defined into a plurality
- 3 of posts.
- 1 20. The source of claim 19 where at least one post is removed from the slab and the
- 2 post has been shaped to a tip suitable for use in the atom probe.
- 1 21. The source of claim 19 where the plurality of posts defined in the slab have been
- 2 defined by cross cutting grooves into the slab.
- 1 22. The source of claim 20 where the shaped post is focus-ion-beam milled to a tip
- 2 shape.
- 1 23. The source of claim 22 where the slab has a flattened surface into which the
- 2 posts are defined.

24. The source of claim 19 where defining a plurality of posts comprises shaping each of the posts of the array so that the posts are spaced by a predetermined distance to avoid interference between separate posts when subsequently used in an atom probe.